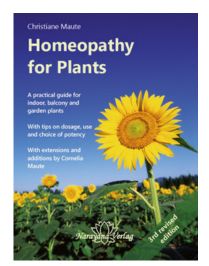


Christiane Maute Homeopathy for Plants

Leseprobe

Homeopathy for Plants von Christiane Maute Herausgeber: Narayana Verlag



http://www.narayana-verlag.de/b11109

Im <u>Narayana Webshop</u> finden Sie alle deutschen und englischen Bücher zu Homöopathie, Alternativmedizin und gesunder Lebensweise.

Copyright:

Narayana Verlag GmbH, Blumenplatz 2, D-79400 Kandern

Tel. +49 7626 9749 700

Email <u>info@narayana-verlag.de</u> http://www.narayana-verlag.de

Narayana Verlag ist ein Verlag für Bücher zu Homöopathie, Alternativmedizin und gesunder Lebensweise. Wir publizieren Werke von hochkarätigen innovativen Autoren wie Rosina Sonnenschmidt, Rajan Sankaran, George Vithoulkas, Douglas M. Borland, Jan Scholten, Frans Kusse, Massimo Mangialavori, Kate Birch, Vaikunthanath Das Kaviraj, Sandra Perko, Ulrich Welte, Patricia Le Roux, Samuel Hahnemann, Mohinder Singh Jus, Dinesh Chauhan.

Narayana Verlag veranstaltet Homöopathie Seminare. Weltweit bekannte Referenten wie Rosina Sonnenschmidt, Massimo Mangialavori, Jan Scholten, Rajan Sankaran & Louis Klein begeistern bis zu 300 Teilnehmer

Contents





1 The basics

1.1	· · · · · · · · · · · · · · · · · · ·	
	Injured plants	1
	Diseased plants	4
1.2	The principles of homeopathy –	
	in brief	5
	Remedy proving and the law of similars	5
	Energised remedies, or the law of	
	potentisation	6
1.3	Homeopathic compass for	
	your garden	8
	Choosing the right remedy	9
	How to proceed	9
	Remedy given – what next?	12
	Dosage and application in special cases	15
	Storing homeopathic preparations	15
	Proventive treatment	16

2 Pests and damage

2.1	Effects of the decline in the bee population	20
2.2	Insects	26
	Ants	26
	Aphids	28
	Box tree moth	31
	Black vine weevil	33
	Colorado potato beetle	34
	Scarlet lily beetle	35
	Scale insects	37
	Butterfly and moth caterpillars	38
	Spider mites	49
	Whitefly	50
	Mealybugs	51
2 2	Slugs	





3 Pathogens and diseases

3.1	Fungal diseases	56
	Pear rust	58
	Blight (rust disease)	60
	Boxwood blight	62
	Leaf curl	64
	Cancer	66
	Mildew	67
	Monilia fruit rot and monilia tip burn	71
	Black spot	. 74
	Tips for roses	.76
	Common leaf spot and leaf scorch	. 77
3.2	Bacterial diseases	78
	Leaf spot	78
	Fire blight on fruit trees	80
3.3	Viral diseases	83

4 Treating special signs of disease

4.1	Externally visible symptoms 88
	Excessive growth 88 Weakness 89 Leaf discolouration 90 Deformity 93
	Weak root growth
4.2	Climatic damage 97
	Frost, frost damage, frostbite 99 Hail 101 Cold, cold damage 102 Mobile communications 103 Waterlogging 104 Rain, constant 108 Sea air, too much salt in air and soil 109 Direct exposure to sun, sunburn 109 Intense sunshine 111 Contamination with acids 114 Injuries and consequences of stress 116 Heat damage 117
4.3	Damage incurred during cultivation 118Lacerations (pruning trees and bushes)
4.4	Special measures to promote tomato growth126





5	Remedy descriptions (Materia medica)	
5.1	Homeopathic remedies for your garden	132
5.2	Remedies for special	1/1/

Appendix

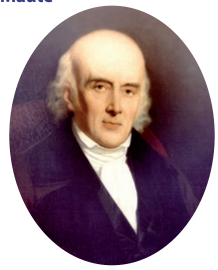
I	Table of modalities 148
II	Examples: treatment in spring 151Pruning and trimming trees and bushes 151Frost and frost damage
Ш	Example: treating cancer in
	woody plants 154
IV	Basic homeopathic remedy kits
	for your garden 155
	Commonly used homeopathic remedies 155
	Less frequently needed remedies 157
	Houseplant set 157
	Rose set 158
	Indoor and balcony plant set
V	Master copy: own applications 158
VI VII	Bibliography 160
VIII	Sources and forum 160 List of illustrations 161
IX	Repertory 162
X	Index 167
ΧI	List of abbreviations 171
XII	About the author 172
XIII	About the co-author 173
XIV	Imprint 174

Foreword from Christiane Maute

Samuel Hahnemann, the father of classical homeopathy, opened up a whole new line of thought for me. 200 years ago, he wrote: "Heal as gently and safely as possible". I take this motto to heart every day. And I am grateful that my teachers taught me to heal in this way. They triggered immense curiosity in me.

Treating people with classical homeopathy is something which fascinates me every day of my life. It seems logical to use this treatment method on plants, as plants are living entities – they are just as much a part of creation as we are. However, logic isn't always easy, and it took a while for me to understand that homeopathy can work just as well on plants as on people.

I'm a homeopath, but not a gardener – which is why I'm adding a word of encouragement for all future "homeopathic gardeners". I have a private garden, and am neither a gardener nor a botanist. Thirty-five years ago, I could barely tell the difference between a young kohlrabi plant and a rose. As you can see, no one is born a master of his art. However, over time all that changed. Gardening is a pleasure for most people (and does away with the need to traipse to the gym).



Samuel Hahnemann (1755-1843)

If you manage to heal your plants with the help of homeopathy, you will find it twice as enjoyable. You may not succeed overnight, but every time it will be a bit better – and it's so exciting!

Another source of motivation for me is that homeopathic plant treatment clearly reduces the need for chemical pesticides and compounds – you may even be able to do away with them altogether. If we can put just a fraction of this into practice, we will be helping to protect our environment. The book you now have in your hands has been carefully compiled to the best of my

knowledge. As homeopathic plant treatment is still a brand-new field, I can't accept any liability for failures. However, it would be wonderful if lots of people would take part in our research and give us feedback. Failures are also important and take us a step further. Many thanks in advance.

I hope you will all have fun with "homeopathic gardening" and wish you the greenest of green fingers!

> Friedrichshafen, Spring 2011 Christiane Maute



1 The basics

1.1	How it all began	2
	Injured plants	3
	Diseased plants	4
1.2	The principles of homeopathy –	
	in brief	5
	Remedy proving and the law of similars	5
	Energised remedies, or the law of potentisation	6

.3	Homeopathic compass for your	
	garden	8
	Choosing the right remedy	. 9
	How to proceed	. 9
	Remedy given – what next?	12
	Dosage and application in special cases	15
	Storing homeopathic preparations	15
	Preventive treatment	16

Choosing the right remedy

I have put together a few tools in the appendix to help you choose the right remedy. Use the table of modalities (→ pp. 148-149) to narrow down what may be causing your plant's disease.

The modalities describe the circumstances in which a symptom gets better or worse. This book naturally only lists the factors which make the disease worse.

You should make several copies of the table of modalities before starting the treatment so that you can make entries as relevant. You will also need a coloured pencil or text marker to make the relevant marks. A ruler will stop your lines from running into one another. How to proceed:

- Inspect your diseased plant closely. Could its current condition be the result of frost, heat or hail? Is it a fungal or other disease? Is the plant infested with pests? Find out what the problem is.
- "Repertorisation":
 Determine the possible causes with the help of the list (→ pp. 148-149).
 - Use a coloured pencil to enter the relevant crosses.
 - With the help of your ruler, check (vertically) which remedy has the most coloured crosses. If you have entered two, three or even more crosses next to a certain remedy, this remedy is probably the most effective cure for your plant.

- Make a note of this remedy (or possibly remedies). Read up on each remedy in the descriptions
 (→ chpt. 5) and decide which corresponds most closely to your plant's problem. Homeopaths call this process repertorisation.
- In chapters 2 and 3, you will find that each plant disease can be cured with one of several remedies. Using the table of modalities (→ pp. 148-149) for repertorisation will help you choose the best remedy for your plant.
- The remedy descriptions (→ chpt. 5) will show how and when each remedy can be used. This section can be used as part of your own repertorisation process.

How to proceed

• Only use a single remedy. Please do not mix several remedies together. Maybe in future I will in exceptional cases recommend the mixing of two remedies for large farms and nurseries to minimize the time and effort required for application. The simultaneous use of several remedies must be carefully considered and should only be undertaken by an experienced homeopath. The danger is that not all homeopathic remedies "agree" with one another and instead neutralise one another (= antidoting). So please do not conduct your own "experiments".

- Use spoons and stirring instruments made from only plastic, porcelain or wood. Metal can disturb the action of the remedy. Plastic watering cans are therefore better than metal. After every application, clean the watering can by rinsing it thoroughly with fresh water.
- Simply watering with a watering can has proved more effective than spraying with a plant sprayer.
- Water the entire plant, including leaves and root area. For trees, apply to the trunk and the area of ground below the tree canopy.
- If possible apply the remedy on a bright, dry morning or towards evening. The leaves should be able to dry out quickly. During sunny and hot days, only water the roots since otherwise the leaves may be burnt by the sun.
- Avoid getting the remedy mixture on your skin; otherwise you might react with a remedy proving (see chpt. 1.2), which is not dangerous but nor is it especially pleasant. But don't worry if you were somewhat careless - the



- · You will find a list of the most frequently used homeopathic remedies for each disease.
- · In other cases, use the table of modalities on pages 148-149 to help you choose a remedy which fits the symptoms.

remedy proving is over in a short time. Therefore, keep children and pets away until the foliage has dried.

Dosage and administration of **C** potencies

- There are various ways of preparing the remedy mixture:
 - Add 6-8 globules to 150ml of water (roughly the volume of an ordinary drinking glass) and crush them with a plastic, porcelain or wooden spoon. Wait until the globules have completely dissolved. Then stir vigorously.
 - You can simply wait until the globules have dissolved on their own. Then stir the mixture vigorously.
 - Add the globules to a screw-top bottle with about 150ml water and



Fig. 1.7a: Keeping track of infestations

wait until the globules have completely dissolved. Then shake the bottle vigorously.

- For houseplants: Crush 4 globules of your chosen remedy in approx. 1 litre of water using a plastic or wooden spoon, allow to dissolve and stir thoroughly. Water the leaves and the root area with this mixture, preferably outside or in a tub. Please do not use in strong sunlight or in the evening.
- For your garden: Crush 6-8 globules in 150ml water (about 1 glass) using a plastic or wooden spoon. This mixture will be divided into 3 parts and used to make up 30l of "medicinal water" in all. By dividing it into three parts, you can make sure it is diluted

- properly. You can of course add the 150ml mixture to 30l of water all at once. However, because I don't like carrying heavy watering cans, I divide the mixture into thirds and do my joints a favour.
- Pour ½ of the remedy mixture into a plastic watering can filled with 10l water. Stir thoroughly (with a wooden or plastic spoon). Water the trunk and roots of trees, also the stem and roots of tomato plants.
- Repeat with the remaining ²/₃ of the remedy mixture (the 150ml remedy mixture is enough for 30l of water in all).
- Use in rainy periods (\rightarrow sect. 4.2).



Fig. 1.7b: Counting the globules



Fig. 1.7c: Crushing the globules



2.3

Pests and damage

2.1	Effects of the decline in the bee	
	population	20
2.2	Insects	26
	Ants	26
	Aphids	28
	Box tree moth	31
	Black vine weevil	33
	Colorado potato beetle	34

Scarlet lily beetle	35
Scale insects	37
Butterfly and moth caterpillars	38
Spider mites	49
Whitefly	50
Mealybugs	51
Slugs	52



Fig. 2.25: Whitefly

Whitefly

Whitefly $(\rightarrow$ fig. 2.25) is found in greenhouses, on houseplants and outdoors.

Signs of infestation: Whitefly settle underneath the leaves. Clouds of them fly up if you touch the leaves. They harm the plant by sucking the juices and excreting large quantities of honeydew. This honeydew is a breeding ground for sooty mould. This turns both leaves and fruits completely black.

Causes: Dry, warm conditions.

Treatment and prevention: Put your plant in a bright, cool place. Give it plenty of fresh air and water it regularly. Specialist dealers supply yellow trap plates to catch whitefly.

The homeopathic remedies *Psorinum* and *Sulphur* have proven themselves to be particularly useful in treating whitefly.

Main homeopathic remedies for whitefly infestation

Psorinum 200C

The edges of the leaves roll up. The sticky honeydew excretions attract sooty mould which then turns the leaves and fruits black. Sensitivity to cold and frost. Small, puny plants whose weakness makes them particularly vulnerable to pests.

Sulphur 200C

The edges of the leaves roll up. The sticky honeydew secretions may lead to colonisation with sooty mould. This turns the leaves and fruit black. Thirsty plants unable to absorb water. Sensitivity to cold and frost.



3 Pathogens and diseases

3.1	Fungal diseases	56
	Pear rust	58
	Blight (rust disease)	60
	Boxwood blight	62
	Leaf curl	64
	Cancer	66
	Mildew	67
	Monilia fruit rot and monilia tip burn	71
	Black snot	74

	Tips for roses	.76
	Common leaf spot and leaf scorch	77
3.2	Bacterial diseases	78
	Leaf spot disease	78
	Fire blight on fruit trees	80
3.3	Viral diseases	83



4.3

4 Treating special signs of disease

4.1	Externally visible symptoms	88
	Excessive growth	88
	Weakness	89
	Leaf discolouration	90
	Deformity	93
	Weak root growth	94
	Stunted growth	95
4.2	Climatic damage	97
4.2	Climatic damage	
4.2		99
4.2	Frost, frost damage, frostbite	99 101
4.2	Frost, frost damage, frostbite	99 101 102
4.2	Frost, frost damage, frostbite Hail Cold, cold damage	99 101 102 103
4.2	Frost, frost damage, frostbite Hail Cold, cold damage Mobile communications	99 101 102 103 104

Sea air, too much salt in air and soil 109)
Direct exposure to sun, sunburn 109)
Intense sunshine 117	
Contamination with acids 114	ļ
Injuries and consequences of stress 116	5
Heat damage117	7
Damage incurred during cultivation 118	3
Lacerations (pruning trees and bushes) 118	3
Repotting120)
Contamination with chemical pesticides 122	2
Injuries 123	3
Neglected plants 124	ļ
Special measures to promote	
tomato growth 126	ó

5 Remedy descriptions Materia medica

Homeopathic remedies for your	
garden	132
Aconitum (Aconite, Monkshood)	132
Anthracinum (Anthrax nosode)	132
Arnica montana (Leopard's bane)	132
Arsenicum album (White arsenic oxide)	132
Belladonna (Deadly nightshade)	133
Calcarea carbonica	
(Calcium from oyster shells)	133
Calendula (Marigold)	133
Camphora (Camphor)	134
Cantharis (Spanish fly)	134
Carbo vegetabilis (Vegetable charcoal)	134
Carcinosinum (Cancer nosode)	134
Causticum (Slaked lime)	135
China officinalis (Cinchona tree)	135
Cimicifuga (Cohosh, Bugbane)	135
Cuprum metallicum (Copper)	135
Dulcamara (Bittersweet nightshade)	136
Gelsemium (False jasmine)	136
Helix tosta (Toasted snail)	136
Ignatia (St Ignatius bean)	136
Kalium iodatum (Potassium iodide)	136
Kalium phosphoricum	
(Potassium phosphate)	
Lycopodium (Club moss)	
Magnesium carbonicum (Epsom salts)	137
Magnesium chloratum = Magnesium	
muriaticum (Magnesium chloride)	137
Magnesium phosphoricum	120
(Magnesium phosphate)	138
Natrium carbonicum (Sodium carbonate = Alkaline salts)	138
Natrium chloratum = Natrium muriaticum	150
(Sodium chloride = Cooking salt)	138
5 '	

Natrium sulphuricum (Sodium sulphate =	
Glauber's salt)	138
Nosodes	139
Nux vomica (Poison nut)	139
Petroleum (Fossil oil, Rock oil)	140
Phosphorus (Phosphorus)	140
Psorinum (Scabies nosode)	140
Pulsatilla (Pasque flower)	140
Rhus toxicodendron (Poison ivy)	141
Silicea (Silica)	141
Solidago (Goldenrod)	142
Staphisagria (Delphinium)	142
Sulphur (Sulphur, Brimstone)	142
Thuja (Arbor vitae / Northern white cedar)	142
X-Ray (X-Ray radiation)	143
Zincum metallicum (Metallic zinc)	143
Remedies for special	
circumstances	111
Causticum (Slaked lime)	
Kalium iodatum (Potassium iodide)	144
Kalium phosphoricum (Potassium	
phosphate)	144
Magnesium chloratum = Magnesium muriaticum (Magnesium chloride)	144
	144
Natrium chloratum = Natrium muriaticum (Sodium chloride = Cooking salt)	144
Phosphorus (Phosphorus)	144
Pulsatilla (Pasque flower)	145
Solidago (Goldenrod)	145
Sulphuricum acidum (Sulphuric acid)	145

Sulphuricum iodatum (Sulphur iodide)...... 145 X-Ray (X-Ray radiation)...... 145

5.2

5.1 Homeopathic remedies for your garden

Aconitum (Aconite, Monkshood)

Characteristics:

 Sudden symptoms are typical of *Aconitum*. The plant reacts very suddenly, wilts extremely quickly and dries out

• Weather damage:

- Result of cold, dry north wind
- Result of sudden cold storm or wind
- Result of hot days (intense sunshine) and very cold nights

Anthracinum (Anthrax nosode)

Characteristics:

- Plant appears burnt
- Leaves turn dark or black, wither and rot; damage spreads rapidly, "like wildfire"
- Bark turns brown, cracks or sinks; reddish-brown wood under the infected bark
- Infectious orange-brown slime on the bark
- Shoots curl up like a "shepherd's crook"

• Special diseases:

May be helpful in cases of fire blight

Arnica montana (Leopard's bane)

General effect:

- Consequences of blows, impact, being dropped
- Excellent tonic for all plants
- Improves circulation
 in the plant's capillary system; Arnica ensures that the plant is properly supplied right through to the tips

• Damage caused by errors in cultivation:

- Injuries from pruning
- Injuries from repotting or relocation

• Weather damage:

 After plant injuries from hail, storm and wind (e.g. breakage)

Arsenicum album (White arsenic oxide)

General effect:

- Indicated when plant growth is weak
- Weak plants
- Plants stay small and look puny
- Plants dry out quickly

• Damage caused by errors in cultivation:

Contamination, e.g. by chemical pesticides

• Weather damage:

- Dry cracks in the soil
- After lengthy periods of dry, warm weather



Appendix

II	Examples: treatment in spring	151
	Pruning and trimming trees and bushes	151
	Frost and frost damage	152
	Building up and strengthening plants	152
	Heat damage/sunburn	153
	Rain, constant	154
Ш	Example: treating cancer in	
	woody plants	154
IV	Basic homeopathic remedy kits	
	for your garden	155

Table of modalities 148

	Commonly used homeopathic remedies for plants and soil 155
	Less frequently needed remedies 157
	Houseplant set157
	Rose set
	Indoor and balcony plant set158
V	Master copy: own applications 158
VI	Bibliography 160
VII	Sources and forum 160
VIII	List of illustrations 161
IX	Repertory 162

 Sulphur is indicated for the consequences of warmth and heat damage, fungal diseases and powdery/downy mildew.

As *Sulphur* fulfils all the criteria, you decide to use *Sulphur* 200C.

II Examples: treatment in spring

Pruning and trimming trees and bushes

Healthy plant

- If your plant is healthy, give it a prophylactic treatment after pruning with 6-8 globules of Arnica 200C in 150ml water.
- Crush with a plastic, porcelain or wooden spoon. Stir thoroughly. Put about 1/3 of this mixture in a plastic 10l-watering can filled with water; stir well. Use to water the plants and soil.
- Follow the same procedure with the remaining 2/3 of the mixture. (I divide the remedy mixture into thirds to avoid having to carry heavy watering cans. However, you can of course put the whole 150ml of remedy mixture in 30l of water). Make sure you clean your watering cans thoroughly afterwards.

After pruning your plants and treating them with this mixture, allow it to work for one week.



Fig. II.1: Roses receive *Arnica* as a prophylactic treatment after being pruned in spring.

- Wait another 7 days then treat with **Carcinosinum 30C** (6-8 globules in 30l water) once a week. Treat the plant as with *Thuja* 30C.
- Change back to Thuja 30C after another 7 days, and back to Carcinosinum 30C another 7 days after that. Continue alternating between *Thuja* 30C and Carcinosinum 30C once a week. Duration: approx. 4-6 weeks.
- Once the wood has visibly recovered, round off the treatment with Sulphur 200C, 6-8 globules in 30l water.

IV Basic homeopathic remedy kits for your garden

The homeopathic remedies mentioned in this book are suitable for use on plants and soil. You can get them as sets of 30 or 48 or as individual remedies. Furthermore you can purchase special sets; e.g. for balcony and indoor plants or for the treatment of roses.

Supplier: Narayana Verlag, www.narayana-verlag.com (→ appendix chpt. VII).

The homeopathic remedies are listed with their respective potencies. If you would like to start treating your plants homeopathically, it's enough if you have the following 30 remedies to hand; these are used most frequently:



Homeopathic remedy kit

Commonly used homeopathic remedies for plants and soil

- Aconitum 200C
- Arnica 200C
- Arsenicum album 200C

X Index

ABC method 103 Acid rain 98 Aconitum 91, 100-102, 112, 116, 118, 120, 123, 132 Algal limestone 45 Anthracinum 82, 132 Ants 26-28, 134 – Ant nests 27 - Black garden ant 26 - Red wood ant 26 Yellow meadow ant 26 Aphids 28, 138 Apis mellifica 46 Arnica 2-3, 63, 66, 91, 93-94, 96, 101, 116, 119-121, 123, 131-133, 148, 151-155, 157-158 Arnica montana 2-3, 66, 91, 93-94, 96, 101, 116, 119-120, 123, 132, 151, 153-154 Arsenicum album 36, 48, 77, 89, 91, 93-94, 96, 118, 122, 131-132, 155 B

Bacterial diseases 78
Bee population, decline in the 20, 22
Bees 20-25, 45-46, 98, 139-140
Belladonna 6, 91, 100, 102, 106, 108, 110, 112, 116, 118, 133, 150, 153-154
Bentonite 45
Black spot 74
Black vine weevil 33
Blight (rust disease) 60-61

Box tree moth 31-32 Boxwood blight 62-63 Bright-line brown-eye moth Brown rot 134, 136, 139 C Cabbage moth 39-40 Calcarea carbonica 29, 37, 89, 91, 93-94, 96, 129, 133 Calendula 66, 89, 91, 95, 101, 116, 119-120, 123, 133, 152-153 Camphora 28, 36, 38, 48, 131, 134, 148 Cancer 66, 134, 143 - example 154 Cantharis 82, 110, 134 Carbo vegetabilis 57, 61, 66, 69, 73, 75, 89, 91, 100, 115, 129, 134, 154 Carcinosinum 66-67, 73, 89, 134 Caterpillar 38 Caterpillars (Cabbage whites) 42, 44-46 Causticum 82, 110, 115, 135, 144 Changes in the weather 134, 136, 139, 141-142 China officinalis 51, 90-91, 118, 131, 135, 148, 150, 156

Colorado potato beetle 34 Common leaf spot 77 Consequences of stress 116 Contamination 134, 137, 139, 141, 145 - with acids 114, 134, 141 with car exhaust fumes 137, 145 with chemical pesticides 122, 132, 141, 145 with copper and sulphur in steam 141, 145 with hydrogen sulphide 137, 144 – with lead 135, 144-145 C potencies 7, 10 Crippled growth 140 Cultivation protection net 45 Cuprum metallicum 33-34, 37, 57, 60-61, 63, 68-70, 75, 77, 88, 91, 108, 129, 131, 135, 156

D

Damage

- bacterial 78

Cutworm pests 38

- climatic 97
- Cilillatic 77
- diseases, by 4
- fungal 56
- incorrect cultivation, by118
- injuries, by 3
- insects, by 26
- slugs, by 52
- viral 83

Death 23, 27, 98

Deformity 93

Diamondback moth 41

Cold 102, 132-134, 136, 138-

Cimicifuga 28-29, 135

Climatic damage 97

tions 97

141, 143

Climate and weather condi-

Diseases 4

- bacterial 78
- fungal 56, 134-135, 142-143
- viral 83

Dosage 10, 12

- cancer, in cases of 14
- cold, damage caused by 14
- fungal disease 14
- garden plants, for 11
- houseplants, for 11
- in rainy periods 11, 14
- pest infestation, damage caused by 14
- wet conditions, damage caused by 14
- wounds 14

Downy mildew 69

D potencies 7, 12

Drainage remedy 142, 145

Dryness 133, 135

Dulcamara 63, 77, 102, 106, 108, 131, 136, 148, 154, 157

Dwarfism 95, 133, 140-141

Ē

Eaten bare 44 Ecosystem 20, 42 Emissions 98

Examples 151

- treatment 151, 154

Ē

Fire blight 80, 132, 135, 139 Fire blight nosode 82 Frostbite 99 Frost damage 99, 134, 140 – example 152

G

Gelsemium 84, 110, 112, 116, 118, 123, 136 Glue rings 72

Growth

- excessive 88
- stunted 95, 140-141
- weak 132, 145
- weak root growth 94

Growth enhancement 13, 126

Н

Hahnemann, Samuel 6 Hail 101, 132, 139 Heaps of earth 27 Heat damage 117, 133, 135, 138, 141, 143 – example 153

Helix tosta 12, 15-16, 52, 136 Homeopathic remedy kit 155 Homeopathy

- choosing the right remedy
- how to proceed 9
- plant's reaction to remedy12
- storing homeopathic preparations 15

Hydrogen sulphide 98

Ignatia 51, 92, 112, 116, 118, 124-125, 131, 136, 138, 148, 156-158

Incorrect crop management 45

Injuries 3, 14, 116, 123, 132-133, 135, 142, 145

K

Kali iodatum 92, 95, 104, 108, 136, 144, 154 Kali phosphoricum 90, 92, 107, 115, 137, 144

L

Lacerations 118, 133, 140 Large Cabbage White 42 Law of similars 5 Leaf curl 64, 143 Leaf discolouration 90 Leaf scorch 77 Leaf spot 78, 141-142 Leek moth 48 Light 97 Lightning strikes 139-140 Lycopodium 57, 79, 90, 92-93, 95-96, 104, 137

M

Magnesium carbonicum 137
Magnesium chloratum 109,
137, 144
Magnesium phosphoricum
92, 129, 138
Mealybugs 51
Metamorphosis 42
Mildew 67, 136, 138, 142-143
Mixed crops 45
Mobile communications 20,
98, 103, 137
Monilia fruit rot 71, 134
Monocultures 24, 42, 45

N

Natrium sulphuricum 57, 60, 62, 64-65, 68, 70, 72, 75,

106-108, 129, 131, 138,	Pruning 132, 134-135	Sea air 109
156, 158	– example 151	Silicea 29, 34, 36-37, 48, 57,
Natrum carbonicum 92, 110,	Psorinum 5, 29, 37-38, 48-50,	68, 70, 77, 90, 92, 94-96,
112, 118, 138	77, 90, 92-93, 95-96, 100,	102, 106, 115, 117-119,
Natrum muriaticum 29, 92,	102, 131, 140, 149, 152,	122-125, 131, 141, 149,
109, 112, 117-118, 124-	156-158	152, 154, 156-158
125, 138, 144	Pulsatilla 22, 64, 102, 106,	Slugs 52
Natrum sulphuricum 57, 62,	108, 115, 122, 131, 140,	- infestation 136
65, 68, 70, 75, 106, 108,	145, 149, 154, 156	Small Cabbage White 43-46
129, 138	Pupae 45	Soil
Neglected plants 124	Pupation 42-43	– clay soil 104
Non-parasitic factors 20	rupution 12 13	- magnesium-deficient 137-
Nosodes 139	R	138
Nutrient deficiencies 20		– phosphorus-deficient 140,
Nux vomica 21-22, 51, 84,	Radioactive contamination	144
101-102, 117, 120, 122-	136	- salty 95, 138, 144
123, 131, 136, 139-140,	Rain, constant 108, 133, 136-	Soil consistency 98
143, 149, 156	137, 139, 141, 143	Solidago 57, 92, 109, 142,
143, 149, 130	– example 154	145, 154
0	Reactions	Sooty mould fungi, black 27,
0	 improvement and no 	500ty inoute rungi, black 27,
Overfertilisation 20, 138	response to repeat treat-	Spider mites 49
Owlet moth larvae 39	ment 14	Staphisagria 5, 29, 64, 117,
_	– improvement with subse-	119-120, 123, 131, 142,
P	quent relapse 13	
Parasitic factors 20	 no significant improvement 	149, 152-154, 156, 158 Stone dust 45
Pathogens 20	14	
Pear rust 58-60	Remedy descriptions 131	Strengthening
Pest infestation 14, 142	Remedy proving 5	- example 152
Pests 20	Repertorisation 9	Sulphur 29, 32-34, 36-38,
Petroleum 33-34, 36-37, 49,	Repotting 120, 132, 136, 139	46-51, 57-58, 64, 67-68,
51, 90, 100, 102, 123, 131,	Rhus toxicodendron 14, 60, 64,	70, 106, 117-118, 122,
140, 149, 156-158	75, 79, 131, 141, 156, 158	124-125, 131, 142, 145,
Pheromone traps 26		149-151, 154-158
Phosphorus 84, 90, 92, 109-	S	Sulphuricum acidum 145
110, 117, 123, 140, 144	Salinisation 20	Sulphuricum iodatum 145
Placebo 7	Salt content in the soil 109	Sunburn 109, 133, 138, 153
Pollutants 20	– too high 142	Sunlight
Potentisation 6	Salty air 98	- direct 109
Powdery mildew 68	Scale insects 37, 140	- intense 111

- too much 136

Scarlet lily beetle 35-36

Precipitation 97

T

Table of modalities 148 Tansy 45 Temperature 97 Thuja 4, 32, 51, 58, 60, 62, 64-68, 70, 72-73, 75, 77, 79, 84, 102, 106, 108, 129, 131, 136, 139-140, 142, 149, 154-158 Thunderstorms 140 Tomatoes, promote growth 126 Tonics and strengtheners 132-138, 140-145 - example 152 Trimming 151 Turnip moth 40

V

Varroa mite 24 Vespa crabro 46 Vespa vulgaris 46 Viral diseases 83, 136, 139-140, 143

W

Wasps 45-46
Water deficiency 20
Waterlogging 104, 136, 141143
Weakness 89
Weather conditions 20
Wetness 14, 139, 141-143
Whitefly 50
White fungal spores 27

Wind 97

- breakage 132

- cold 138

- dry 132, 136

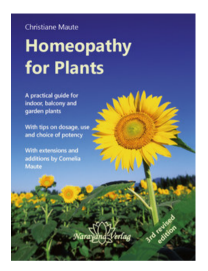
- warm 136

X

X-Ray 92, 94, 104, 143, 145

Z

Zincum metallicum 90, 92, 100, 143



Christiane Maute

Homeopathy for Plants

A practical guide for indoor, balcony and garden plants with tips on dosage, use and choice of potency

180 Seiten, geb. erschienen 2015



Mehr Bücher zu Homöopathie, Alternativmedizin und gesunder Lebensweise <u>www.narayana-verlag.de</u>